

Claims:

1. A method for detecting errors in an image signal, in which the image signal is produced by dividing an image into image blocks, and  
 5 a coding stage is performed in which at least predictive coding is performed on an image block to produce inter-coded image information for the image block, said inter-coded image information comprising at least one prediction error block containing prediction error information, and a decoding stage is performed to recover prediction error  
 10 information contained in said at least one prediction error block, **wherein** a prediction error block check is performed in which prediction error information contained in said at least one prediction error block is examined to detect errors in the inter-coded image information for the image block.
- 15 2. A method according to claim 1, **wherein** said prediction error block check comprises at least the following stages:
  - 20 - a first calculation stage in which a first reference value is produced on the basis of prediction error information contained in said at least one prediction error block, and
  - 25 - a first comparison stage in which the first reference value calculated in the first calculation stage is compared to a first value range, wherein if the first reference value falls outside said first value range, the inter-coded image information for the image block is considered to contain at least one error.
- 30 3. A method according to claim 2, **wherein** in the prediction error block check a luminance prediction error block containing prediction error information relating to a luminance component of the image signal is used in the calculation of said first reference value.
- 35 4. A method according to claim 2, **wherein** in the prediction error block check a chrominance prediction error block containing prediction error information relating to a chrominance component of the image signal is used in the calculation of said first reference value.

5. A method according to claim 1, wherein said inter-coded image information for the image block comprises a macroblock comprising at least one luminance prediction error block containing prediction error information relating to a luminance component of the image signal and at least one chrominance prediction error block containing prediction error information relating to a chrominance component of the image signal, said image signal comprising at least one chrominance component.
6. A method according to claim 5, wherein in the prediction error block check said first calculation stage is performed for each of said at least one luminance prediction error block and for each of said at least one chrominance prediction error block of said macroblock to produce a first reference value for each of said at least one luminance prediction error block and each of said at least one chrominance prediction error block of said macroblock and a corresponding first comparison stage is performed for each of said at least one luminance prediction error block and each of said at least one chrominance prediction error block of said macroblock, wherein if any of said first reference value for said at least one luminance prediction error block or said at least one chrominance prediction error block of said macroblock falls outside said first value range, the inter-coded image information for the image block is considered to contain at least one error.
7. A method according to claim 6, wherein in the prediction error block check said first calculation stage and said first comparison stage are performed consecutively for each of said at least one luminance prediction error block and each of said at least one chrominance prediction error block of said macroblock, and each of said at least one luminance prediction error block and said at least one chrominance prediction error block of said macroblock is examined in a sequence, such that the sequence is terminated if any of said first reference value for said at least one luminance prediction error block or said at least one chrominance prediction error block of said macroblock falls outside said first value range and the inter-coded image information for the image block is considered to contain at least one error.

8. A method according to claim 6, wherein in the prediction error block check said first calculation stage and said first comparison stage are performed substantially immediately as each of said at least one luminance prediction error block or each of said at least one chrominance prediction error block of said macroblock is received.

9. A method according to claim 6, wherein in the prediction error block check said first calculation stage and said first comparison stage are performed for each of said at least one luminance prediction error block and each of said at least one chrominance prediction error block of said macroblock after all of said at least one luminance prediction error block and all of said at least one chrominance prediction error block of said macroblock have been received.

10. A method according to claim 6, wherein in the prediction error block check said first value range is assigned a first value when said comparison stage is performed on said at least one luminance prediction error block of said macroblock and a second value, different from said first value, when said first comparison stage is performed on said at least one chrominance prediction error block of said macroblock.

11. A method according to claim 6, wherein in the prediction error block check if said first reference value calculated for any of said at least one luminance prediction error block or any of said at least one chrominance prediction error block of said macroblock falls within said first value range, said first reference value is stored in a memory.

12. A method according to claim 5, wherein if no errors are detected in the prediction error block check, a macroblock check is performed in which a correspondence between prediction error information relating to the luminance component of the image signal and prediction error information relating to at least one of said at least one chrominance component of the image signal is examined to detect errors in the inter-coded image information for the image block.

13. A method according to claim 12, wherein said macroblock check comprises the following stages:

5 - a second comparison stage in which a second reference value calculated on the basis of said at least one chrominance prediction error block of said macroblock is compared with a second value range, wherein if the second reference value falls outside said second value range, a difference calculated on the basis of said at least one luminance prediction error block and said at least one chrominance prediction error block of the macroblock is compared with a third value range, wherein if the difference falls outside said third value range, the inter-coded image information for the image block is considered to contain at least one error.

10 14. A method according to claim 13, wherein said second reference value calculated on the basis of said at least one chrominance prediction error block of said macroblock is identical to a corresponding first reference value calculated for said at least one chrominance prediction error block of said macroblock during said prediction error block check, said corresponding first reference value having been stored in a memory in connection with said prediction error block check and retrieved from said memory during said macroblock check.

15 15. A method according to claim 13, wherein said second value range is smaller than said first value range.

20 16. A method according to claim 13, wherein if said difference calculated on the basis of said at least one luminance prediction error block and said at least one chrominance prediction error block falls within said third value range and said macroblock comprises at least one other chrominance prediction error block, said second comparison stage is repeated using said at least one other chrominance prediction error block of said macroblock.

25 17. A method according to claim 13, wherein if said second reference value falls within said second value range and said macroblock comprises at least one other chrominance prediction error block, said second comparison stage is repeated using said at least one other chrominance prediction error block of said macroblock.

18. A method according to claim 12, wherein the image block is reconstructed using said inter-coded image information for the image block after said macroblock check is performed.

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19. A method according to claim 12, wherein the image block is reconstructed using said inter-coded image information for the image block before said macroblock check is performed.

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20. A method according to claim 5, wherein the prediction error information contained in said at least one luminance prediction error block and said at least one chrominance prediction error block of said macroblock comprise pixel error values and said pixel error values of said at least one luminance prediction error block and said pixel error values of said at least one chrominance prediction error block are filtered to determine pixel error values of said at least one luminance prediction error block and said at least one chrominance prediction error block which are significant with respect to a threshold value and a third comparison stage is performed in which significant pixel error values comprised by said at least one chrominance prediction error block of said macroblock are compared with pixel error values at corresponding locations in said at least one luminance prediction error block, wherein if the number of locations for which a pixel error value in said at least one chrominance prediction error block is significant with respect to said threshold value and a pixel error value at a corresponding location in said at least one luminance prediction error block is not significant with respect to said threshold value exceeds a fourth value range (R4), the inter-coded image information for the image block is considered to contain at least one error.

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21. A method according to claim 20, wherein the filtering is performed by thresholding the pixel error values of said at least one luminance prediction error block and said at least one chrominance prediction error block.

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22. A method according to claim 20, wherein the filtering is performed by high-pass filtering the pixel error values of said at least one

luminance prediction error block and said at least one chrominance prediction error block.

23. A method according to claim 20, wherein a spatial resolution of  
5 said at least one luminance prediction error block of said macroblock is  
greater than a spatial resolution of said at least one chrominance  
prediction error block of said macroblock, wherein down-sampling of  
the pixel error values of said at least one luminance prediction error  
10 block is performed so as to reduce the spatial resolution of said at least  
one luminance prediction error block to correspond with the spatial  
resolution of said at least one chrominance prediction error block of  
said macroblock.

24. A method according to claim 20, wherein a spatial resolution of  
15 said at least one luminance prediction error block of said macroblock is  
greater than a spatial resolution of said at least one chrominance  
prediction error block of said macroblock, wherein up-sampling of pixel  
error values of said at least one chrominance prediction error block is  
20 performed so as to increase the spatial resolution of said at least one  
chrominance prediction error block to correspond with the spatial  
resolution of said at least one luminance prediction error block of said  
macroblock.

25. A method according to claim 1, wherein the prediction error  
25 information contained in said at least one prediction error block  
comprises pixel error values and a discrete cosine transform is applied  
to the pixel error values at the coding stage in order to form spatial  
frequency domain prediction error coefficients, wherein an inverse  
discrete cosine transform is applied to the spatial frequency domain  
30 prediction error coefficients prior to said prediction error block check.

26. A method according to claim 1, wherein variable length code  
words are used in the coding of said at least one prediction error block.

35 27. A method according to claim 1, wherein the image signal is  
produced from a video signal.

28. A method according to claim 1, wherein said inter-coded image information is transmitted from a first terminal to a second terminal, wherein at least said coding stage is performed prior to transmission of said inter-coded image information from said first terminal and said decoding stage and prediction error block check are performed in said second terminal.

29. A method according to claim 12, wherein said inter-coded image information is transmitted from a first terminal to a second terminal, wherein at least said coding stage is performed prior to transmission of said inter-coded image information from said first terminal and said decoding stage and macroblock check are performed in said second terminal.

30. A method for detecting errors in an image signal, in which the image signal is produced by dividing an image into image blocks, and a coding stage is performed in which at least predictive coding is performed on an image block to produce inter-coded image information for the image block, said inter-coded image information comprising a macroblock comprising at least one luminance prediction error block containing prediction error information relating to a luminance component of the image signal and at least one chrominance prediction error block containing prediction error information relating to a chrominance component of the image signal, the image signal comprising at least one chrominance component, and a decoding stage is performed to recover the prediction error information contained in said at least one luminance prediction error block and said at least one chrominance prediction error block of the macroblock, wherein a macroblock check is performed in which a correspondence between prediction error information relating to the luminance component of the image signal and prediction error information relating to at least one of said at least one chrominance component of the image signal is examined to detect errors in the inter-coded image information for the image block.

31. A terminal comprising means for receiving an image signal, the image signal having been formed by dividing an image into image blocks and performing a coding stage using at least predictive coding



error block containing prediction error information relating to a luminance component of the image signal and at least one chrominance prediction error block containing prediction error information relating to a chrominance component of the image signal, said image signal comprising at least one chrominance component.

36. A terminal according to claim 35, **wherein** said means for performing a prediction error block check comprise:

- 10       - means for performing said first calculation stage for each of said at least one luminance prediction error block and for each of said at least one chrominance prediction error block of said macroblock to produce a first reference value for each of said at least one luminance prediction error block and each of said at
- 15       least one chrominance prediction error block of said macroblock;
- means for performing said first comparison stage for each of said at least one luminance prediction error block and each of said at least one chrominance prediction error block of said macroblock;
- 20       and
- means for indicating that the inter-coded image information for the image block is considered to contain at least one error if any of said first reference value for said at least one luminance
- 25       prediction error block or said first reference value for said at least one chrominance prediction error block of said macroblock falls outside said first value range.

37. A terminal according to claim 36, **wherein** said means for performing a prediction error block check further comprise:

- 30       - means for performing said first calculation stage and said first comparison stage consecutively for each of said at least one luminance prediction error block and each of said at least one chrominance prediction error block of said macroblock in a
- 35       sequence; and

- means for terminating the sequence if any of said first reference value for said at least one luminance prediction error block or said first reference value for said at least one chrominance prediction error block of said macroblock falls outside said first value range.

38. A terminal according to claim 36, wherein said means for performing a prediction error block check comprise means for performing said first calculation stage and said first comparison stage substantially immediately as each of said at least one luminance prediction error block or each of said at least one chrominance prediction error block of said macroblock is received.

39. A terminal according to claim 36, wherein said means for performing a prediction error block check comprise means for performing said first calculation stage and said first comparison stage for each of said at least one luminance prediction error block and each of said at least one chrominance prediction error block of said macroblock after all of said at least one luminance prediction error block and all of said at least one chrominance prediction error block of said macroblock have been received.

40. A terminal according to claim 36, wherein said means for performing a prediction error block check, comprise means for assigning a first value to said first value range when said comparison stage is performed on said at least one luminance prediction error block of said macroblock and means for assigning a second value, different from said first value, to said first value range when said first comparison stage is performed on said at least one chrominance prediction error block of said macroblock.

41. A terminal according to claim 36, wherein said means for performing a prediction error block check comprise means for storing said first reference value in a memory of said terminal if said first reference value calculated for any of said at least one luminance prediction error block or any of said at least one chrominance prediction error block of said macroblock falls within said first value range.

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44. A terminal according to claim 43, **wherein** said means for performing a macroblock check further comprise means for setting said second reference value equal to said first reference value calculated for said at least one chrominance prediction error block of said macroblock by said means for performing a prediction error block check.

45. A terminal according to claim 43, wherein said means for performing a macroblock check further comprise:

- means for retrieving a first reference value stored in a memory of said terminal by said means for performing a prediction error block check; and
- means for setting said second reference value equal to said first reference value.

46. A terminal according to claim 43, wherein said means for performing a macroblock check further comprise means for repeating said second comparison stage if said difference calculated on the basis of said at least one luminance prediction error block and said at least one chrominance prediction error block falls within said third value range and said macroblock comprises at least one other chrominance prediction error block, said means for repeating said second comparison stage being arranged to repeat said second comparison stage using said at least one other chrominance prediction error block.

47. A terminal according to claim 43, wherein said means for performing a macroblock check further comprise means for repeating said second comparison stage if said second reference value falls within said second value range and said macroblock comprises at least one other chrominance prediction error block, said means for repeating said second comparison stage being arranged to repeat said second comparison stage using said at least one other chrominance prediction error block.

48. A terminal according to claim 35, wherein the prediction error information contained in said at least one luminance prediction error block and said at least one chrominance prediction error block of said macroblock comprise pixel error values and the terminal further comprises:

- means for filtering said pixel error values of said at least one luminance prediction error block and said at least one chrominance prediction error block of said macroblock to determine pixel error values of said at least one luminance

prediction error block and said at least one chrominance prediction error block which are significant with respect to a threshold value;

- means for performing a third comparison stage in which significant pixel error values comprised by said at least one chrominance prediction error block are compared with pixel error values at corresponding locations in said at least one luminance prediction error block; and
- means for indicating that the inter-coded image information for the image block is considered to contain at least one error if the number of locations for which a pixel error value in said at least one chrominance prediction error block is significant with respect to said threshold value and a pixel error value at a corresponding location in said at least one luminance prediction error block is not significant with respect to said threshold value exceeds a fourth value range.

49. A terminal according to claim 48, wherein said means for filtering said pixel error values comprise means for thresholding the pixel error values of said at least one luminance prediction error block and said at least one chrominance prediction error block of said macroblock.

50. A terminal according to claim 48, wherein said means for filtering said pixel error values comprise means for high-pass filtering the pixel error values of said at least one luminance prediction error block and said at least one chrominance prediction error block of said macroblock.

51. A terminal according to claim 48, wherein a spatial resolution of said at least one luminance prediction error block of said macroblock is greater than a spatial resolution of said at least one chrominance prediction error block of said macroblock, and that the terminal further comprises means for down-sampling the pixel error values of said at least one luminance prediction error block so as to reduce the spatial resolution of said at least one luminance prediction error block to correspond with the spatial resolution of said at least one chrominance prediction error block.

52. A terminal according to claim 48, **wherein** a spatial resolution of said at least one luminance prediction error block of said macroblock is greater than a spatial resolution of said at least one chrominance prediction error block of said macroblock, and that the terminal further comprises means for up-sampling the pixel error values of said at least one chrominance prediction error block so as to increase the spatial resolution of said at least one chrominance prediction error block to correspond with the spatial resolution of said at least one luminance prediction error block.

53. A terminal according to claim 31, **wherein** it is a wireless terminal.

54. A terminal comprising means for receiving an image signal, the image signal having been formed by dividing an image into image blocks, and performing a coding stage using at least predictive coding on an image block to produce inter-coded image information for the image block, said inter-coded image information comprising a macroblock comprising at least one luminance prediction error block containing prediction error information relating to a luminance component of the image signal and at least one chrominance prediction error block containing prediction error information relating to a chrominance component of the image signal, the image signal comprising at least one chrominance component, and decoding means for recovering prediction error information contained in said at least one luminance prediction error block and said at least one chrominance prediction error block of the macroblock, **wherein** the terminal also comprises means for performing a macroblock check comprising means for examining a correspondence between prediction error information relating to a luminance component of the image signal and prediction error information relating to at least one of said at least one chrominance component of the image signal to detect errors in the inter-coded image information for the image block.

55. A data transmission system comprising means for producing an image signal from an image, means for dividing an image into image blocks and coding means for performing at least predictive coding on an image block to produce inter-coded image information for the image block said inter-coded image information comprising at least one

prediction error block containing prediction error information, and decoding means for determining the prediction error information contained in said at least one prediction error block, **wherein** the data transmission system also comprises means for performing a prediction error block check in which prediction error information contained in said at least one prediction error block is examined to detect errors in the inter-coded image information for the image block.

56. A data transmission system according to claim 55, **wherein** it further comprises means for performing a macroblock check if no errors are detected by said means for performing a prediction error block check, said means for performing a macroblock check comprising means for examining a correspondence between prediction error information relating to a luminance component of the image signal and prediction error information relating to at least one of said at least one chrominance component of the image signal to detect errors in the inter-coded image information for the image block.

57. A data transmission system according to claim 55, **wherein** said means for producing an image signal comprise means for producing an image signal from a video signal.

58. A data transmission system according to claim 55, **wherein** it comprises means for transmitting said inter-coded image information from a first terminal to a second terminal, wherein the first terminal comprises said coding means and said second terminal comprises said decoding means, and said means for performing a prediction error block check.

59. A data transmission system according to claim 56, **wherein** it comprises means for transmitting said inter-coded image information from a first terminal to a second terminal, wherein the first terminal comprises said coding means and said second terminal comprises said decoding means, and said means for performing a macroblock check.

60. A data transmission system comprising means for producing an image signal from an image, means for dividing an image into image blocks, and coding means for performing at least predictive coding on

an image block to produce inter-coded image information for the image block, said inter-coded image information comprising a macroblock comprising at least one luminance prediction error block containing prediction error information relating to a luminance component of the image signal and at least one chrominance prediction error block containing prediction error information relating to a chrominance component of the image signal, the image signal comprising at least one chrominance component, and decoding means for recovering the prediction error information contained in said at least one luminance prediction error block and said at least one chrominance prediction error block of the macroblock, wherein the data transmission system also comprises means for performing a macroblock check comprising means for examining a correspondence between prediction error information relating to a luminance component of the image signal and prediction error information relating to at least one of said at least one chrominance component of the image signal to detect errors in the inter-coded image information for the image block.

61. A decoder for decoding an image signal, the image signal having been formed by dividing an image into blocks and performing a coding stage using at least predictive coding on an image block to produce inter-coded image information for the image block, said inter-coded image information comprising at least one prediction error block containing prediction error information, said decoder comprising decoding means for recovering prediction error information contained in at least one prediction error block, wherein the decoder further comprises means for performing a prediction error block check in which prediction error information contained in said at least one prediction error block is examined to detect errors in the inter-coded image information for the image block.

62. A decoder according to claim 61, wherein it further comprises means for performing a macroblock check if no errors are detected by said means for performing a prediction error block check, said means for performing a macroblock check comprising means for examining a correspondence between prediction error information relating to a luminance component of the image signal and prediction error information relating to at least one of said at least one chrominance

component of the image signal to detect errors in the inter-coded image information for the image block.

63. A decoder for decoding an image signal, the image signal having been formed by dividing an image into image blocks and performing a coding stage using at least predictive coding on an image block to produce inter-coded image information for the image block, said inter-coded image information comprising a macroblock comprising at least one luminance prediction error block containing prediction error information relating to a luminance component of the image signal and at least one chrominance prediction error block containing prediction error information relating to a chrominance component of the image signal, the image signal comprising at least one chrominance component, and decoding means for recovering prediction error information contained in said at least one luminance prediction error block and said at least one chrominance prediction error block of the macroblock, **wherein** the decoder also comprises means for performing a macroblock check comprising means for examining a correspondence between prediction error information relating to a luminance component of the image signal and prediction error information relating to at least one of said at least one chrominance component of the image signal to detect errors in the inter-coded image information for the image block.
64. A storage means for storing a program, said program comprising machine executable code for detecting errors in an image signal, the image signal having been formed by dividing an image into blocks and performing a coding stage using at least predictive coding on an image block to produce inter-coded image information for the image block, said inter-coded image information comprising at least one prediction error block, said program comprising machine executable code for performing a decoding stage to recover prediction error information contained in at least one prediction error block, **wherein** the program further comprises machine executable code for performing a prediction error block check in which prediction error information contained in at least one prediction error block is examined to detect errors in the inter-coded image information for the image block.

65. A storage means according to claim 64, wherein said program further comprises machine executable code for performing a macroblock check if no errors are detected by said prediction error block check, said machine executable code for performing a  
5 macroblock check comprising machine executable code for examining a correspondence between prediction error information relating to a luminance component of the image signal and prediction error information relating to at least one of said at least one chrominance component of the image signal to detect errors in the inter-coded  
10 image information for the image block.

66. A storage means for storing a program, said program comprising machine executable code for detecting errors in an image signal, the image signal having been formed by dividing an image into image  
15 blocks and performing a coding stage using at least predictive coding on an image block to produce inter-coded image information for the image block, said inter-coded image information comprising a macroblock comprising at least one luminance prediction error block containing prediction error information relating to a luminance  
20 component of the image signal and at least one chrominance prediction error block containing prediction error information relating to a chrominance component of the image signal, the image signal comprising at least one chrominance component, said program comprising machine executable code for performing a decoding stage  
25 to recover prediction error information contained in said at least one luminance prediction error block and said at least one chrominance prediction error block of the macroblock, wherein said program also comprises machine executable code for performing a macroblock check comprising machine executable code for examining a  
30 correspondence between prediction error information relating to a luminance component of the image signal and prediction error information relating to at least one of said at least one chrominance component of the image signal to detect errors in the inter-coded image information for the image block.